



## NOTICE ADOPTION OF SEVERAL ORDINANCES FOR THE TOWN OF LEDGEVIEW

Notice is hereby given that the Ledgeview Town Board enacted the following Resolutions on **July 19, 2022**:

- **R-2022-033**; Approval of a CSM for 2576 and 2582 Harvest Moon Ct.
- **R-2022-040**; Rescind and End the (CUP) Allowed for Automobile Sales at 3751 Creamery Rd.

Notice is hereby given that the Ledgeview Town Board enacted the following Resolutions on **August 1, 2022**:

- **R-2022-034**; Approval of Rezone from AG-FP to A-2 at 0 Glenmore Road.
- **R-2022-035**; Approval of a CSM to Create Three Lots at 3350 Trestle Road.
- **R-2022-036**; Approval of Rezone from AG-FP to A-2 at 3350 Trestle Road.
- **R-2022-037**; Approval of CUP Allowing Truck and Auto Parts Wholesale at 1625 S Broadway.

Notice is hereby given that the Ledgeview Town Board enacted the following Ord. & Res. on **October 3, 2022**:

- **O-2022-023**; Approval of Rezone 3700 Elmview D-130-3 Dedicated Real Estate for Significant Changes to Lands Zoned **PDD-BP**, To Construct a Trucking Operations Facility, Drive-Through Coffee Shop and Offices.
- **O-2022-026**; Approval of Rezone 1926 Dallas from A-2 to R-1.
- **O-2022-027**; Approval of Rezone 3800 Heritage Rd from C-1 to I-O.
- **O-2022-028**; Approval of Rezone 3310 Kewaunee Rd for significant changes to land zoned PDD-BP on the request from TCD Homes.
- **O-2022-030**; Amending Chapter 71, Park and Recreation Facilities, Activities, Programs and Personnel Regulations, Section 2: Prohibited Conduct.
- **R-2022-051**; Approving Boundary and Project Plan for TID No. 3

The full text of the above stated Ordinances may be obtained at the Clerk's office, located at the Ledgeview Community Center, 3700 Dickinson Road, De Pere, WI 54115 or via the Town's website at [www.ledgeviewwisconsin.com](http://www.ledgeviewwisconsin.com). For additional information contact the Clerk's office at 920-336-3360 ext. 104.

Jennifer L. Broich  
Clerk, Town of Ledgeview

Posted: October 14, 2022  
Published: October 14, 2022